Data Missing

This document resulted from a POST operation and has expired from the cache. If you wish you can repost the form data to recreate the document by pressing the **reload** button.

l of l



Generate Collection

Search Results - Record(s) 1 through 10 of 49 returned.

1. Document ID: US 6187335 B1

L9: Entry 1 of 49

File: USPT

Feb 13, 2001

US-PAT-NO: 6187335

DOCUMENT-IDENTIFIER: US 6187335 B1

TITLE: Polymerizable fatty acids, phospholipids and polymerized liposomes

Full Title Citation Front Review Classification Date Reference Claims KNMC Draw Desc Image

2. Document ID: US 6180137 B1

L9: Entry 2 of 49

File: USPT

Jan 30, 2001

US-PAT-NO: 6180137

DOCUMENT-IDENTIFIER: US 6180137 B1

TITLE: Etherlipid-containing multiple lipid liposomes

Full Title Citation Front Review Classification Date Reference Claims KWMC Draw. Desc Image

3. Document ID: US 6086851 A

L9: Entry 3 of 49

File: USPT

Jul 11, 2000

US-PAT-NO: 6086851

DOCUMENT-IDENTIFIER: US 6086851 A

TITLE: Pharmaceutical compositions containing interdigitation-fusion

liposomes and gels

Full Title Citation Front Review Classification Date Reference Claims KMC Draw. Desc Image

4. Document ID: US 6083529 A

L9: Entry 4 of 49

File: USPT

Jul 4, 2000

US-PAT-NO: 6083529

DOCUMENT-IDENTIFIER: US 6083529 A

TITLE: Liposome encapsulated active agent dry powder composition

Full Title Citation Front Review Classification Date Reference Claims KWIC Draw. Desc Image

5. Document ID: US 6071495 A L9: Entry 5 of 49 File: USPT	Jun 6, 2000
US-PAT-NO: 6071495 DOCUMENT-IDENTIFIER: US 6071495 A TITLE: Targeted gas and gaseous precursor-filled <u>liposomes</u>	
Full Title Citation Front Review Classification Date Reference Claims KMC Draw. Des	c Image
6. Document ID: US 6060082 A L9: Entry 6 of 49 File: USPT	May 9, 2000
US-PAT-NO: 6060082 DOCUMENT-IDENTIFIER: US 6060082 A TITLE: Polymerized <u>liposomes</u> targeted to M cells and useful for or mucosal drug delivery	al or
Full Title Citation Front Review Classification Date Reference Claims KWC Draw, De	sc Image
7. Document ID: US 6015716 A L9: Entry 7 of 49 File: USPT	Jan 18, 2000
US-PAT-NO: 6015716 DOCUMENT-IDENTIFIER: US 6015716 A TITLE: Detection of endotoxin levels in <u>liposomes</u> , lipid bilayers complexes	and lipid
Full Title Citation Front Review Classification Date Reference Claims KMC Draw. D	esc Image
Solution 8. Document ID: US 6007839 A L9: Entry 8 of 49 File: USPT	Dec 28, 1999
US-PAT-NO: 6007839 DOCUMENT-IDENTIFIER: US 6007839 A TITLE: Preparation of pharmaceutical compositions containing etherlipid-containing multiple lipid liposomes	
Full Title Citation Front Review Classification Date Reference Claims KMMC Draw.	Desc Image
9. Document ID: US 6004534 A	D 21 1000
File: USPT	Dec 21, 1999

File: USPT

L9: Entry 9 of 49



US-PAT-NO: 6004534

DOCUMENT-IDENTIFIER: US 6004534 A

TITLE: Targeted polymerized <u>liposomes</u> for improved drug delivery

	Draww Desc Image
10. Document ID: US 5965159 A L9: Entry 10 of 49 File: USPT	Oct 12, 1999
US-PAT-NO: 5965159 DOCUMENT-IDENTIFIER: US 5965159 A TITLE: Etherlipid-containing multiple lipid <u>liposomes</u>	
Full Title Citation Front Review Classification Date Reference Claims KNMC	Draw, Deso Image

Generate Collection

Term	Documents
	0
LIPOSOME\$	184
LIPOSOME[USPT]	265
LIPOSOMES[USPT]	
LIPOSOME-ASSISTED[USPT]	1
LIPOSOME-BASED[USPT]	4
LIPOSOME-CALCITONIN[USPT]	
LIPOSOME-CONTAINING[USPT]	
LIPOSOME-DRUG[USPT]	
LIPOSOME-ENCAPSULATED[USPT]	
LIPOSOME-ENHANCED[USPT]	
TO TO GO A CONTROLLED AND STAPCHS / LISPT	4

There are more results than shown above. Click here to view the entire set.

***************************************			***************************************
Display	10 Documents,	starting with Document:	11

Change Format Display Format: TI

3 of 3

X------